

U.S. Department of Homeland Security United States Coast Guard Fifth Coast Guard District LOCAL NOTICE TO MARINERS

Coastal Waters From Shrewsbury River, New Jersey to Little River, South Carolina

WEEKLY SUPPLEMENT

April 20, 2004

NIS watchstander, 24 hours a day at (703) 313-5900

INTERNET ADDRESS

HTTP://www.navcen.uscg.gov

Weekly supplemental editions contain new information only available following the monthly edition. NOTE: Chart corrections and <u>Light List</u> changes appear only once each. A complete listing of current discrepancies and temporary changes appear in each issue. The <u>Local Notice to Mariners</u> is updated each Tuesday on the U.S. Coast Guard Navigation Center website at <u>www.navcen.uscg.gov/lnm/d5</u>. If you have questions about the **LNM**, contact:

COMMANDER, FIFTH COAST GUARD DISTRICT (oan)

431 Crawford Street, Portsmouth, Virginia, 23704-5004 Telephone (Day): (757)-398-6486. 24 Hour FAX: (757) 398-6303

BROADCAST NOTICE TO MARINERS

This section contains corrections to federal and private maintained Aids to Navigation, as well as NOS corrections. Navigation information having been of immediate concern to the Mariner and promulgated by the following **Broadcast Notice to Mariners (BNM's)** have been incorporated in this notice when still significant at the date of this publication.

CCGD5 (D5)	D5 500-03, 501-03, 143-04, 144-04, 153-04, 156-04, 160-047 THRU 175-04
Group Philadelphia	PH 320-03, 321-03, 026-04, 045-04, 051-04, 080-04, 086-04, 087-04, 088-04, 096-04, 101-04.
Group Atlantic City	AC 130-04, 135-04, 136-04, 140-04, 141-04, 143-04 THRU 148-04.
Activities Baltimore	BA 397-04, 398-04, 407-04, 408-04, 410-04, 420-04, 421-04, 422-04, 423-04, 425-04, 428-04, 431-04, 432-04, 434-04, 435-04, 436-04.
Group Eastern Shore	ES 074-04 075-04, 076-04, 080-04 THRU 083-04.
Group Hampton Roads	HR 160-04, 172-04, 175-04, 180-04 THRU 187-04, 190-04.
Group Cape Hatteras	CH 064-04, 065-04, 066-04, 069-04, 070-04, 071-04.
Group Fort Macon	FM 126-04, 127-04, 137-04, 138-04, 139-04, 143-04 THRU 148-04.

REFERENCES

Light List Reference: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2004 Edition
U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook to Cape Henry (37th) Edition
U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West (35th) Edition

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

NAVIGATION INTERNET SITES

 Chart Corrections:
 http://chartmaker.ncd.noaa.gov and http://www.maptech.com

 2004 Light List/ Summary of Corrections
 <a href="http://www.navcen.uscq.gov/pubs/LightLists/LightLis

Coast Pilot Corrections: http://critcorr.ncd.noaa.gov/
D5 LNM on Internet/Archived Back Issues for 2004: http://www.navcen.uscq.gov/lnm/d5

Chesapeake Bay Weather Buoys: <u>Http://www.cbos.org/client.cgi</u>

NOAA Weather Buoy sites: http://seaboard.ndbc.noaa.gov/Maps/wrldmap.shtml

 Tides On Line:
 http://www.tidesonline.nos.noaa.gov

 Tides, Currents, PORTS:
 http://www.co-ops.nos.noaa.gov

ACOE Navigation Link for ICW and coastal inlets http://www.saw.usace.army.mil//nav/nav.htm

Weather: http://www.intellicast.com/

LANTAREA/ District 5 Local Notice To Mariners

for correspondence: http://d5local@lantd5.uscg.mil

I.SPECIAL NOTICES: This section contains information of special concern to the Mariner.

FIFTH COAST GUARD DISTRICT ICE SEASON NAVIGATIONAL WARNING

Mariners are cautioned that due to ice damage aids to navigation may not be watching properly. Mariners are advised to exercise caution in the vicinity of buoys and structures reported missing or destroyed by ice. In addition, mariners are urged to listen to all **Broadcast Notice to Mariners** (**BNMs**) for updated information on discrepancies.

SEASONAL CHANGES TO AIDS TO NAVIGATION

Coast Guard Aids To Navigation units have commenced their seasonal relieving of and changes to aids to navigation within the Fifth Coast Guard District. Mariners are advised to refer to the LIGHT LIST, VOLUME II, ATLANTIC COAST, SHREWSBURY RIVER, NEW JERSEY TO LITTLE RIVER, SOUTH CAROLINA, 2004, Edition for specific dates on when certain aids to navigation may be removed or advertised characteristics are changed. Due to extensive ice damage, aids in some waterways may not be restored to their advertised pre-seasonal Light List signal on the date specified. Mariners are urged to listen to all **Broadcast Notice to Mariners** (BNMs) for updated informational waterways.

FIFTH COAST GUARD DISTRICT WATERS - INCREASED THREAT LEVEL

The U.S. Coast Guard is asking for assistance from all mariners to be on the lookout while they are transiting the local waterways. The Department of Homeland Security and Coast Guard are asking you report any suspicious or peculiar activity that you may observe. Please make all reports to the U.S. Coast Guard via VHF-FM CH 16 or by using your cell phone dial 911, to the National Response Center (NRC) at 1-800-424-8802 or to the DHS Watch and Warning unit at (202) 323-3205.

CHESAPEAKE BAY REGULATED NAVIGATION AREA (RNA) REQUIREMENTS FOR PORT ENTRY/TRANSIT/DEPARTURE.

Mariners have been advised that there has been an amendment to the **Chesapeake Bay Regulated Navigation Area** which requires all vessels 300 gross tons and over, including tug and barge combined, to obtain permission prior to entering, departing, and/or moving within the **Regulated Navigation Area**. To obtain permission, vessels shall contact the **Joint Harbor Operations Center (JHOC)** prior to entry or movement via channel 12, alternate 13/16 VHF-FM and relay vessel documentation number, IMO number or VIN for verification. This includes entries from offshore, James River, Chesapeake Bay or Intracoastal Waterway. Alternate JHOC phone numbers are (757) 444-5210/5209. If the JHOC cannot be reached, the Captain of the Port (COPT) Command Duty Officer may be reached at (757) 668-5555.

REQUIRED BALLASTWATER MANAGEMENT REPORTS FOR VESSELS OPERATING OUTSIDE THE EEZ

Mariners are reminded that in accordance with 33 CFR 151.2040, all vessels which carry ballast water, including residual ballast water and sediments, are asked to submit a ballast water management report after operating outside the EEZ at their first port of call in U.S. waters. These reports may be transmitted electronically to http://invasions.si.edu/ballast.htm, e-mailed to ballast@serc.si.edu, faxed to Commandant, U.S. Coast Guard, c/o the NBC at 301-261-4319, or mailed to U.S. Coast Guard, c/o Smithsonian Environmental Research Center (SERC), P.O. Box 28, Edgewater, MD 21037-0028.

DATES OF LATEST EDITIONS, NAUTICAL CHARTS AAND MISCELLANEOUS MAPS

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated April 1, 2004, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 lvy Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at 1-800-638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and upto-date prices for most of the publications listed. Much of this

information may also be obtained online at: http://chartmaker.ncd.noaa.gov/mcd/dole.htm

NJ - GREAT CHANNEL - STONE HARBOR/NUMMY ISLAND - BRIDGE INFO

Mariners are advised that the repair work to the Cape May Bridge across Great Channel at mile 0.7 between Stone Harbor and Nummy Island, New Jersey is still ongoing and will continue until **May 14, 2004**. The drawbridge will remain closed to navigation through **May 14, 2004**, after which time it will resume normal operation. Mariners are urged to use alternate routes during the scheduled work on this bridge. For additional information, mariners may contact the Cape May County Department of Public Works at (609) 465-1035. **Chart 12316**

NJ - DE - PA - DELAWARE RIVER - REEDY ISLAND - HAZARD TO NAVIGATION/ ANCHOR REMOVED

The lost anchor and wire in the vicinity of Reedy Island Anchorage 3 in position 39°-30'.6N, 075°-32'.6W has been removed. Chart 12311.

MD - POTOMAC RIVER/WICOMICO RIVER - BRIDGE INFO

Mariners are advised that the Maryland State Highway Administration will begin painting and cleaning of the MD 254 bridge across Neale Sound, mile 0.6, at Cobb Island, Maryland from mid-April through June 30, 2004. The vertical clearance of this bridge will be reduced by 3 feet due to scaffolding. Since mariners will not be landlocked, they will be able to gain access to the Potomac River or the Wicomico River by using the channels on either side of Neale Sound. During the painting and cleaning of this bridge, the vertical clearance of the MD 254 bridge at mean high water, minus the 3 feet, will be 15 feet. Chart 12286.

MD - CHESAPEAKE BAY - WILLIAM P. LANE MEMORIAL BRIDGE - SECURITY ZONE.

The annual Bay Bridge Walk will occur on Sunday, May 2, 2004, at 9 a.m. A temporary security zone will be established upon the waters of the Chesapeake Bay, encompassing the waters of the Chesapeake Bay, between Sandy Point and Kent Island, Maryland, between and adjacent to the spans of the William P. Lane Jr. Memorial Bridge (Chesapeake Bay Bridge) and from the surface to the bottom, 250 yards north of the north span of the bridge from the western shore at latitude 39° 00' 33" N longitude 076° 24' 02" W and the eastern shore at latitude 38° 59' 06" N longitude 076° 20' 03" W, and 250 yards south of the south span of the bridge from the western shore at latitude 39° 00' 21" N longitude 076° 24' 20" W and the eastern shore at latitude 38° 58' 47" N longitude 076° 20' 06" W. This security zone is effective from 6 a.m. to 4 p.m. on **Sunday, May 2, 2004**, and is necessary to control vessel traffic in order to safeguard approximately 50,000 participants involved in walking across the bridge. The effect will be to restrict vessel traffic on a portion of the Chesapeake Bay during the event. Vessels or persons desiring to transit the security zone must contact the Captain of the Port Baltimore, or his designated representative, at telephone number 410-576-2693 or on VHF channel 16 (157.8 MHz) to seek permission to transit the area. Vessels permitted to transit through the security zone will do so without loitering, drifting or anchoring within it. Contact Mr. Ron Houck for any comments or questions, at Commander, Coast Guard Sector Baltimore, telephone number (410) 576-2674.

VA - CHESAPEAKE BAY - JAMES RIVER - NANSEMOND RIVER - BRIDGE INFO

Mariners are advised that structural repairs are underway at the SR 125/Kings Highway Bridge, at mile 7.7 across the Nansemond River through May 11, 2004. Mariners should use extreme caution when transiting this area. Chart 12248.

VA - MD - POTOMAC RIVER - WOODROW WILSON BRIDGE - BRIDGE INFO

Mariners are advised that construction of the new Woodrow Wilson Memorial Drawbridge across the Potomac River, mile 103.8, between the City of Alexandria, Virginia and Oxon Hill, Maryland is ongoing until 2010. Excessive speed and wake by boaters may cause serious or fatal incidents to the Bridge project. It is crucial that mariners obey the speed restrictions and eliminate wakes through the work zone due to the sensitive and precise nature of the work and for worker safety. A temporary floating/sliding bridge will be in place in the waterway during drawbridge construction until further notice. There will be intermittent day-time channel restrictions as a result of the floating bridge and mariners are urged to listen to the BNM for updates of it's position in the waterway. Mariners are also urged to use extreme caution when transiting this area for work barges, exposed piles, and anchor buoys. For further information and updates to construction operations, contact Mr. Mike Baker, Environmental Construction Manager for the Woodrow Wilson Bridge Project at 301-567-0094 Ext 242 or visit the Project's website online at www.wilsonbridge.com. Charts 12285 & 12289

VA – ATLANTIC INTRACOASTAL WATERWAY (AICWW) – ALBEMARLE AND CHESAPEAKE CANAL – BRIDGE INFO
Mariners are advised that the Great Bridge Bridge, crossing the AICWW, Albemarle and Chesapeake Canal, mile 12.0, in Chesapeake, Virginia will have the horizontal clearance of the fender system reduced from 80 feet to 73 feet, until further notice. This change is due to the construction of the new Great Bridge. Chart 12207.

VA - COASTAL - STATE MILITARY RESERVATION, CAMP PENDLETON, VIRGINIA BEACH - SMALL ARMS LIVE FIRE SCHEDULE

The Camp Pendleton State Military Reservation Live Fire Small Arms Range described as "all of the waters seaward of the mean high water shore line within a sector between radial lines extending 13,500 yards seaward and bearing 090 degrees true and 150 degrees true, respectively, from a point on shore at 36° 49' 09"N, 075° 58' 45"W". All vessel operators are reminded to review Navigation Regulations as described in paragraph 334.380 of Chapter 2, of U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West when operating south of the entrance to the Chesapeake Bay. Firing will take place only during daylight hours and red flags will be displayed at conspicuous locations on the beach at the facility. Vessels shall proceed through the area with caution and shall remain in the area no longer than necessary for transit. Charts: 12203, 12205.12207 & 12221.

The Camp Pendleton Live Fire Range will be active during the following periods:

from 8:00 a.m. to 04:00 p.m. May 1-2

May 4-6 from 8:00 a.m. to 04:00 p.m.

May 15-16- from 8:00 a.m. to 04:00 p.m.

NC - NEUSE RIVER TO MYRTLE GROVE - SHOALING

There has been a report of shoaling to an approximate depth of 4 feet MLW in the vicinity of Bogue Sound Daybeacon 32 (LLNR 38980) Mariners are urged to use extreme caution when transiting this area. Chart 11543.

NC - COASTAL- BOGUE INLET TO NEW RIVER INLET AND NEW RIVER (AICWW) - Firing Exercises

The Commanding General, Marine Corps Base Camp Lejeune, North Carolina has advised that the danger zone (depicted as 334.440) as shown on National Ocean Service Chart 11543, and AlCWW at New River may be hazardous to navigation due to field firing exercises. Firing exercises are scheduled daily. For additional information concerning specific dates and times refer to Monthly. LNM 14/04.

II. DISCREPANCIES: This section lists all discrepancies to Aids to Navigation and those corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted.

DISCREPANCY ABBREVIATIONS

AC= Group Atlantic City BA= Activities Baltimore BNM= Broadcast Notice to Mariners DBD= Dayboard DBN= Daybeacon

CH= Group Cape Hatteras DEST= Destroyed ES= Group Eastern Shore EXT= Extinguished FM= Group Fort Macon LNM= Local Notice to Mariners PH= Group Philadelphia TRUB= Temporary Unlighted Buoy IMCH= Improper Characteristics LT= Light SHL= Shoaling TRLT= Temporary Light INOP= Inoperative OFF STA= Off Station TRLB= Temporary Lighted Buoy

FEDERAL AIDS DISCREPANCIES As of 0800 a.m. 20 April, 2004.

LLNR	AL AIDS DISCREPANCIES AS 01 0800 a.m. 20 / Aid Name	Aprii, 2004. Status	Chart Number	BNM Ref.	LNM Ref.
165	Delaware Lighted Buoy D	RAC INOP	12214	0135AC	15/04
505	Rudee Inlet Jetty Light 4	LT EXT	12221	0142HR	10/03
510	Rudee Inlet Jetty Daybeacon 5	DBN DEST	12200	0502HR	49/02
710	Cape Lookout Breakwater Lighted Buoy 2	LT EXT	11543	0168D5	16/04
880	Barnegat Inlet North Jetty Danger Buoy B	TRUB	12323	0420AC	46/03
950	Barnegat Inlet Lighted Buoy 9	LT EXT	12323	0143AC	16/04
1040	Barnegat Inlet Buoy 29	MISSING	12324	0075AC	09/04
1077	Oyster Creek Channel Buoy 36A	MISSING	12324	0106AC	12/04
1115	Little Egg Inlet Buoy 4	OFF STA	12323	0119AC	13/04
1120	Little Egg Inlet Lighted Buoy 5	OFF STA	12323	0146AC	16/04
1131	Little Egg Inlet Lighted Buoy 10	OFF STA	12316	0144AC	16/04
1195	Absecon Inlet Breakwater Light 7	DBN DEST	12318	0388AC	42/03
1275	Great Egg Harbor Inlet Lighted Buoy 2	OFF STA	12316	0126AC	14/04
1585	Miah Maull Shoal Light	LT DIM	12304	0470AC	53/03
1600	Elbow of Cross Ledge Light	LT DIM	12304	0399AC	44/03
1970	Nantuxent Point Light	TRLB	12304	0141AC	16/04
2115	Rehoboth Bay Channel Light 9	TRLB	12216	0035ES	06/04
2125	Rehoboth Bay Daybeacon 12	MISSING	12214	0023ES	06/04
2148	Rehoboth Bay Channel Daybeacon 19	TRUB	12216	0048ES	09/04
2285	Mispillion River Buoy 2	MISSING	12304	0140AC	16/04
2370	Port Mahon Approach Buoy 6	OFF STA	12304	0117AC	13/04
2430	Collins Beach Light 2	TRLB	12304	0080PH	07/04
2440	Collins Beach Daybeacon 4	TRLB	12304	0086PH	08/04
2895	Deepwater Point Range Front Light	LT EXT	12311	0113PH	20/02
2897	Deepwater Point Range Front Passing Light	DBN DEST	12311	0114PH	21/02
3200	Raccoon Creek Jetty Light 2	TRLB	12312	0096PH	09/04
3715	Frankford Channel Upper Directional Light	LT EXT/DBN DMGD	12314	0087PH	08/04
3717	Frankford Channel Upper Directional Passing Light	LT EXT/DBN DMGD	12314	0088PH	08/04
3840	Enterprise Upper Range Front Light	LT DIM	12314	0304PH	34/03
3845	Enterprise Upper Range Rear Light	LT DIM	12314	0305PH	34/03
4420.1	Indian River Inlet Daybeacon 17A	TRLB	12216	0018ES	05/04
4430	Indian River Junction Light IR	TRLB	12214	0013ES	07/04
4445	Pepper Creek Daybeacon 2	TRUB	12216	0043ES	09/04
4857	Isle of Wight Bay Buoy 9A	OFF STA	12211	0005ES	16/04
4861	Isle of Wight Bay Daybeacon 11	TRUB	12211	NONEHR	11/04
4995	Sinepuxent Bay Daybeacon 1	DBN DEST	12211	0079ES	16/04
5015	Sinepuxent Bay Channel Daybeacon 6	TRUB	12211	NONEHR	11/04
5105	Sinepuxent Bay Channel Daybeacon 27	TRUB	12211	NONEHR	11/04
5140	Sinepuxent Bay Channel Daybeacon 37	TRUB	12211	NONEHR	11/04
5145	Sinepuxent Bay Channel Light 39	TRLB	12211	NONEHR	11/04
5195	Chincoteague Bay Daybeacon 29	TRUB	12211	0060ES	11/04
5200	Chincoteague Bay Light 28	TRLB	12211	0045ES	09/04
5205	Chincoteague Bay Daybeacon 26	TRUB	12211	0058ES	10/04
5215	Chincoteague Bay Daybeacon 23	TRUB TRLB	12211	0058ES	10/04 09/04
5220	Chincoteague Bay Light 21		12211	0045ES	
5235	Chincoteague Bay Daybeacon 19	TRUB TRLB	12211	0058ES	10/04
5240 5245	Chincoteague Bay Light 18		12211	NONEHR	16/04 11/04
5245 5365	George Island Landing Channel Light 1 Chincoteague Channel Warning Daybeacon	TRLB TRUB	12211 12210	NONEHR 0042ES	11/04 07/04
5415	Chincoteague Bay Channel Light 3	TRLB	12210	0042ES 0074ES	15/04
5425	Chincoteague Bay Channel Daybeacon 6	TRUB	12211	0074ES 0040ES	07/04
5440	Chincoteague Bay Daybeacon 10	TRLB	12211	0040ES	15/04
5450	Chincoteague Bay Channel Daybeacon 14	TRUB	12211	0076ES 0045ES	09/04
5475	Chincoteague Bay Daybeacon 16	TRUB	12211	0045ES	09/04
5473 5477	Chincoteague Bay Daybeacon 16A	TRUB	12211	0045ES	09/04
5487	Chincoteague Bay Daybeacon 20	TRUB	12211	0043ES	10/04
5510	Chincoteague Bay Light 28	TRLB	12211	0037ES 0045ES	09/04
5520	Virginia Inside Passage Daybeacon 1	TRUB	12211	NONEHR	11/04
5620	Virginia Inside Passage Daybeacon 11	TRUB	12210	0069ES	13/04
5635	Virginia Inside Passage Daybeacon 16	TRUB	12210	0036ES	07/04
5685	Virginia Inside Passage Daybeacon 30	TRUB	12210	NONEHR	11/04
5755	Virginia Inside Passage Daybeacon 49	DBN IMCH	12210	0081ES	16/04
5765	Virginia Inside Passage Daybeacon 49 Virginia Inside Passage Daybeacon 51	DBN IMCH	12210	0082ES	16/04
5825	Virginia Inside Passage Daybeacon 72	TRUB	12210	0165ES	42/03
5835	Virginia Inside Passage Daybeacon 75	TRUB	12210	0037ES	07/04
5845	Virginia Inside Passage Daybeacon 77 Virginia Inside Passage Daybeacon 77	TRUB	12210	NONEHR	11/04
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6060	Virginia Inside Passage Daybeacon 139	DBN IMCH	12210	0075ES	15/04
6139	Virginia Inside Passage Daybeacon 158A	TRUB	12210	0070ES	13/04
6360	Virginia Inside Passage Daybeacon 216	TRUB	12224	0152ES	39/03
6388	Virginia Inside Passage Daybeacon 220	TRUB	12221	NONEHR	11/04
6475	Virginia Inside Passage Daybeacon 240	TRLB	12224	0434HR	32/03
6485	Virginia Inside Passage Daybeacon 244	DBN DMGD	12224	0026ES	06/04
6510	Virginia Inside Passage Light 248	DBN DMGD	12224	0181HR	16/04
6570	Virginia Inside Passage Daybeacon 263	TRUB	12221	0012ES	04/04
6575	Virginia Inside Passage Daybeacon 264	TRUB	12224	0206ES	51/03
6590	Virginia Inside Passage Light 267	DBN DMGD	12221	NONEHR	11/04
6790	North Inlet Light 1	TRLB	12210	NONEHR	11/04
6960	Ramshorn Channel Light 2	DBN DMGD	12224	0152ES	39/03
6991	Sand Shoal Channel Daybeacon 3	TRUB	12221	0542HR	39/03
7290	Rappahannock Shoal Channel South. Range				
	Front Light	LT EXT	12225	0183HR	16/04
7295	Rappahannock Shoal Channel South Range	, .		0.00	. 0, 0 .
1233		LT 5\/T	10005	0440110	00/04
	Rear Light	LT EXT	12225	0119HR	09/04
7680	Chesapeake Channel Lighted Bell Buoy 78	RAC INOP	12280	0392BA	14/04
7990	Sandy Point Shoal Light	LT EXT	12263	0432BA	16/04
8405	Brewerton Channel Eastern Extension				
0.00		IMCH SIC	12200	0424BA	16/04
	Lighted Buoy 3	IMCH SIG	12280	0431BA	
8850	Shad Battery Shoal Buoy 1A	LT EXT	12274	0372BA	13/04
9055	Elk River Channel East Range Front Light	LT EXT	12277	0332BA	10/04
10137	Lynnhaven Inlet Light 3	DBN DMGD	12205	0185HR	16/04
10695	Lafayette River Channel Daybeacon 10	TRUB	12256	0140HR	12/04
12420	,		12252		
	Jordan Point Range Rear Light	LT EXT		0160HR	15/04
12530	James River Channel Light 120	TRLB	12251	0445HR	33/03
13035	Back River Channel Daybeacon 14	DBN DMGD	12222	0175HR	15/04
13145	Poguoson Flats Channel Daybeacon 2PF	TRLB	12238	0068HR	07/04
13490	York Spit Warning Daybeacon	TRUB	12280	0099HR	09/04
14705	Jackson Creek Channel Daybeacon 2	TRLB	12225	0542HR	39/03
14800	Milford Haven Daybeacon 8	TRUB	12225	0172HR	15/04
15125	Carter Creek Daybeacon 2	TRUB	12225	0298HR	23/03
15195	Corrotoman River Light 8	TRLB	12225	0542HR	39/03
		OFF STA	12235	0186HR	16/04
15210	Whiting Creek Channel Buoy 3				
15220	Whiting Creek Channel Buoy 5	OFF STA	12237	0187HR	16/04
15550	Rappahannock River Buoy 22	TRUB	12237	NONEHR	13/04
15585	Rappahannock River Buoy 28	TRUB	12237	0062HR	09/04
15595	Rappahannock River Buoy 30	BUOYDMGD	12237	0063HR	07/04
15620	Rappahannock Channel Daybeacon 2	TRUB	12237	0064HR	07/04
15720	Rappahannock River Daybeacon 60	TRUB	12237	0027HR	05/04
15725	Rappahannock River Daybeacon 62	TRUB	12237	0028HR	05/04
15735	Rappahannock River Daybeacon 64	TRUB	12237	0029HR	04/04
15785	Rappahannock River Daybeacon 78	TRUB	12237	0075HR	07/04
16040	Dymer Creek Entrance Light 4	TRLB	12225	0136HR	12/04
16070	Bluff Point Light B	TRLB	12235	0559HR	39/03
16605	Coan River Daybeacon 13	TRUB	12233	0312BA	10/04
16615	Coan River Daybeacon 16	TRLB	12285	0312BA	10/04
16625	Coan River Daybeacon 19	TRUB	12233	NONEBA	13/04
16630	Coan River Daybeacon 20	TRUB	12230	0312BA	10/04
17125	St Patrick Creek Channel Daybeacon A	TRUB	12286	0345BA	11/04
17220	ST Catherine Sound Lower Entrance DBN 2L	DBN DMGD	12285	0312BA	09/04
17330	Wicomico River Daybeacon 13W	TRUB	12286	0312BA	09/04
17920	Potomac Creek Daybeacon 3	TRUB	12285	NONEBA	13/04
17930	Potomac Creek Daybeacon 5	TRUB	12288	NONEBA	13/04
18667	Four Mile Run Daybeacon 2	TRLB	12289	0312BA	09/04
18670	Four Mile Run Daybeacon 4	TRLB	12289	0312BA	09/04
18810	St. Jerome Creek Light 4	TRLB	12285	0312BA	09/04
18880	Patuxent River Light 3	DBN DMGD	12230	0257BA	08/04
19450	Saunders Point Shoal Junction Light	TRLB	12263	0384BA	14/04
19650	South River Light 16	LT EXT	12263	0386BA	13/04
20320	Bodkin Creek Approach Daybeacon 5	DBN DEST	12278	0223BA	07/04
20335	Bodkin Creek Daybeacon 9	TRUB	12278	0188BA	07/04
20675	Bear Creek Entrance Light 3	DBN DMGD	12281	0190BA	07/04
21440	Cape Charles City Range A Front Light	DBN DMGD	12224	0180HR	16/04
22340	Messongo Creek Entrance Buoy 1	TRUB	12225	0376BA	13/04
22350	Messongo Creek Daybeacon 4	DBN DMGD	12230	0312BA	09/04
22460	Starling Creek Daybeacon 2	TRLB	12225	0370BA	13/04
22675	Broad Creek Channel Daybeacon 6	DBN DMGD	12230	0221BA	07/04
22805	Tangier Sound Lighted Bell Buoy 6	TRLB	12230	0161BA	06/04
22990	Rhodes Point Gut Channel Daybeacon 1	TRUB	12231	0340BA	40/02
23015	Big Thorofare Channel Light 1	FS INOP	12228	0197BA	07/04
23100	Big Thorofare Channel Daybeacon 29	TRUB	12231	0039BA	04/04
23105	Big Thorofare Channel Light 31	TRLB	12231	0198BA	07/04
20100	Dig Thorolate Oriallie Light 31	INLU	12201	OTOODA	01/04

23110	Big Thorofare Channel Daybeacon 33	TRUB	12231	0623BA	41/03
23125	Tyler Creek Channel Daybeacon 1	MISSING	12231	0135BA	06/04
23130	Tyler Creek Channel Light 3	TRUB	12231	0136BA	06/04
23145	Tyler Creek Channel Daybeacon 9	TRLB	12231	0002BA	02/04
23200	Big Thorofare West Channel Light 1	FS INOP	12231	0398BA	14/04
	S S				
23210	Big Thorofare West Daybeacon 2A	MISSING	12231	0397BA	14/04
23250	Big Thorofare West Daybeacon 13	DBN DEST	12231	0309BA	10/04
23255	Big Thorofare West Daybeacon 14	TRUB	12231	0312BA	09/04
23280	Big Annemessex River Light 1	TRLB	12230	0318BA	10/04
23290	Big Annemessex River Daybeacon 4	TRLB	12231	0363BA	13/04
23300	Big Annemessex River Light 6	DBN DMGD	12231	0312BA	09/04
23380	Manokin River Light 2	TRLB	12230	0312BA	09/04
23390	Manokin River Light 4	TRLB	12231		09/04
	S S			0312BA	
23430	Manokin River Daybeacon 9	TRLB	12231	0312BA	09/04
23435	St Peters Creek Entrance Light 1	LT EXT	12230	0404BA	14/04
23495	Lower Thorofare Channel Light 2	TRLB/FS INOP	12230	0434BA	16/04
23645	Sharkfin Shoal Channel Range Front Light	DBN DEST	12231	0312BA	09/04
23650	Sharkfin Shoal Channel Range Rear Light	DBN DEST	12261	0312BA	09/04
23700	Great Shoals Light	FS INOP	12231	0153BA	06/03
24375	Fishing Bay Entrance Light 2	TRLB	12230	0312BA	11/04
24400	Goose Creek Light 1	TRLB	12261	0312BA	09/04
24410	Fishing Bay Light 3	TRLB	12261	0312BA	11/04
24415	Fishing Bay Light 4	TRLB	12230	0312BA	11/04
24470	Hearns Cove Channel Light 5	TRLB	12230	0312BA	09/04
24520	Middle Island Bridge East Channel Light 1	TRLB	12264	0312BA	09/04
24525	Honga River Light 12	TRLB	12261	0312BA	09/04
24545	Honga River Channel Light 15	TRLB	12230	NONEBA	14/04
24580	Tar Bay Channel Light 1	TRLB	12280	0400BA	14/04
24695	Brooks Creek Daybeacon 2	TRLB	12263	0407BA	15/04
25320	Tred Avon River Light 1	DBN DMGD	12266	0327BA	10/04
25460	Tred Avon River Daybeacon 11	DBN DMGD	12266	0326BA	10/04
25495	Tred Avon River Daybeacon 21	DBN DMGD	12266	0325BA	10/04
25510	Irish Creek Buoy 2	TRUB	12263	0410BA	15/04
25525	Irish Creek Daybeacon 6	TRUB	12263	0220BA	14/01
25530	Broad Creek Light 1	DBN IMCH	12263	0385BA	14/04
25555		TRLB	12263	0425BA	16/04
	Balls Creek Daybeacon 4				
25925	Knapps Narrows West Channel Daybeacon 2	DBN DMGD	12266	NONEBA	11/04
25945	Knapps Narrows East Channel Daybeacon 5	DBN DMGD	12272	NONE BA	11/04
26115	Wye River Daybeacon 3	DBN DMGD	12270	NONEBA	11/04
26120	Wye River Entrance Light 4	TRLB	12263	0314BA	09/04
26150	Wye River Swash Daybeacon 2	DBN DMGD	12270	NONEBA	11/04
26267	Cox Creek Daybeacon 3	DBN DMGD	12270	NONEBA	11/04
26295	Crab Alley Bay Junction Daybeacon	DBN DMGD	12270	NONEBA	11/04
26375	Kent Island Narrows S. Apprch Channel DBN 6	TRLB	12272	0408BA	15/04
26445	Kent Island Narrows Northern Approach DBN 9	DBN DMGD	12272	NONEBA	11/04
26450	Kent Island Narrows Northern Approach DBN 11	DBN DMGD	12272	NONEBA	11/04
26515	Chester River Channel Buoy 7	BUOYDMGD	12272	0387BA	21/03
26585	Queenstown Creek Buoy 2	TRUB	12272	0312BA	09/04
27010	Harts Island Channel Daybeacon 3	TRLB	12273	0312BA	09/04
27050	Back River Light 3	TRLB/OFF STA/IMCH	12278	0353BA	12/04
27325	Bush River Light 5	TRLB	12273	0318BA	10/04
27585	Susquehanna River Junction Lighted Buoy A	LT EXT	12273	0382BA	13/04
					12/04
27990	Oregon Inlet Buoy 4	OFF STA	12204	0052CH	
28146	Oregon Inlet Daybeacon 43	TRUB	12205	0146CH	41/03
28395	Roanoke Sound Channel Daybeacon 8	TRUB	12205	0056CH	13/04
28420	Roanoke Sound Channel Daybeacon 14	TRUB	12204	0063CH	15/04
28667	Hatteras Inlet Buoy 8	MISSING	11555	0070CH	16/04
28900	Ocracoke Inlet Buoy 1	OFF STA	11548	NONECH	39/03
29125	Cape Lookout Breakwater Lighted Buoy 2	LT EXT	11544	0168D5	16/04
29140	Barden Inlet Light 1	TRLB	11545	NONEFM	04/04
29805		DBN DMGD	11542	0117FM	14/04
	New River Channel Light 23				
29855	New River Channel Daybeacon 35	DBN DMGD	11542	0036FM	06/04
29997	New Topsail Inlet Buoy 3A	MISSING	11543	0552FM	51/03
30010	New Topsail Inlet Lighted Buoy 5	OFF STA	11541	NONEFM	09/04
30025	New Topsail Inlet Buoy 8	ADRIFT	11543	0143FM	16/04
30035	New Topsail Inlet Buoy 10	ADRIFT	11541	0144FM	16/04
	Old Topsail Creek Buoy 2	OFF STA	11541	0372FM	36/03
30665	Cape Fear Channel Lighted Buoy 30	TRLB	11534	NONEFM	04/04
30835	Cape Fear River Channel Light WR 57	MISSING	11537	NONEFM	13/04
31925	Croatan Sound Light 4	DBN DMGD	12204	0057CH	14/04
32180	Hog Island Shoal Light	LT EXT	11548	0004CH	01/04
32320	Durant Point Light 2	TRLB	11555	0011CH	06/02
32365	Royal Shoal Light 1	TRLB	11548	0041CH	11/04
32385	Southwest Point Royal Shoals Warning DBN RS	MISSING	11550	0054CH	12/04

32420	Outfall Canal Entrance Light	LT EXT	11548	0003CH	01/04
32470	Lower Middle Ground Light LM	TRLB	11548	NONEFM	06/04
32490	Governor Scott Ferry Wreck Light WR2	TRLB	11548	NONEFM	06/04
32530	Brant Island Warning Light G	DBN DMGD	11548	NONEFM	04/04
32540	Brant Island Warning Daybeacon I	MISSING	11548	NONEFM	04/04
32550	Brant Island Warning Daybeacon K	DBN DMGD	11548	NONEFM	04/04
32560	Brant Island Warning Light M	DBN DMGD	11548	NONEFM	50/03
32570	Brant Island Warning Daybeacon O	TRUB	11548	0401FM	39/03
32585	Brant Island Warning Daybeacon R	TRUB	11548	0401FM	39/03
32590	Brant Island Warning Light S	MISSING	11548	0401FM	39/03
32615	Brant Island Warning Daybeacon X	TRUB	11548	0401FM	39/03
32620	Brant Island Warning Light Y	DBN DMGD	11548	0401FM	39/03
32715	Swanguarter Bay Light 10	TRLB	11548	0269FM	04/04
32720	Fodrey Creek Light 1	TRLB	11548	0098FM	04/04
32780	Deep Bay Light 1	TRLB	11548	0495FM	46/03
32813	Pamlico Point Warning Light	MISSING	11548	0401FM	40/03
33015	Pungo River Channel Daybeacon 16	TRLB	11553	0289FM	29/03
33505	Raccoon Island North Daybeacon	MISSING	11541	NONEFM	50/03
33520	West Bay Light 5	TRLB	11550	0401FM	39/03
33530	West Bay Mile Marker Light	MISSING	11548	0401FM	39/03
33670	,				
33975	South River Daybeacon 5	TRUB TRUB	11548 11552	0401FM	39/03 15/04
34240	Neuse River Channel Daybeacon 15	TRUB		0139FM	
	Trent River Daybeacon 1	DBN DMGD	11552	0386FM 0102FM	37/03
34320	Harbor Island Warning Daybeacon		11550		10/03
34345	Core Sound Channel Light 5	TRLB	11544	0387FM	38/02
34375	Core Sound Light 13	TRLB	11544	0427FM	40/03
34395	Core Sound Daybeacon 18A	TRUB TRLB	11550	0362FM	35/03
34460	Core Sound Light 19A		11550	0448FM	42/03
34485	Core Sound Daybeacon 23	TRUB	11544	0363FM	35/03
34545	Core Sound Light 28	TRLB	11545	0401FM	39/03
34770	North River Warning Light	DBN DMGD	11545	0527FM	49/03
35050	New Jersey Intracoastal Waterway DBN 21	TRLB	12324	0081AC	09/04
35080	New Jersey Intracoastal Waterway Light 29	TRLB	12324	0130AC	15/04
35320	New Jersey Intracoastal Waterway DBN 82	TRLB	12324	0113AC	13/04
35555	New Jersey Intracoastal Waterway Buoy 135	OFF STA	12316	0118AC	13/04
35560	New Jersey Intracoastal Waterway Buoy 136	MISSING	12316	0147AC	16/04
35690	New Jersey Intracoastal Waterway DBN 171	DBN DMGD	12316	0065AC	09/04
35855	New Jersey Intracoastal Waterway DBN 217	DBN IMCH	12316	0088AC	09/04
35875	New Jersey Intracoastal Waterway DBN 223	MISSING	12316	0416AC	45/03
36055	New Jersey Intracoastal Waterway DBN 277	DBN DMGD	12316	0121AC	13/04
36685	New Jersey Intracoastal Waterway Light 468	TRLB	12316	0101FM	13/04
38075	Pungo River Channel Daybeacon 16	TRLB	11553	0289FM	29/03
38195	Goose Creek Daybeacon 14	TRUB	11553	0176FM	16/03
38230	Goose Creek Daybeacon 24	TRUB	11548	0037FM	06/04
38400	Core Creek Range Front Light	TRLB	11545	0116FM	12/03
38407	Core Creek Light 24	TRLB	11541	NONEFM	06/04
39660	New River/ Cape Fear River Daybeacon 138	TRUB	11541	0132FM	15/04
39750	New River/Cape Fear River Daybeacon 159	TRLB	11534	0126FM	15/04
39910	Cape Fear Channel Lighted Buoy 30	TRLB	11534	NONEFM	04/04

DISCREPANCIES (FEDERAL AIDS) CORRECTED (Since LNM 15/04)							
LLNR	Aid Name	Status ´	Chart Number	BNM Ref.	LNM Ref.		
225	Ocean City Inlet Jetty Light	WATCHING PROPERLY	12200	0077ES	16/04		
490	Chesapeake Bay Southern Approach Lighted						
	Buoy 16	RESET ON STATION	12200	0179HR	16/04		
501	Rudee Inlet Entrance Lighted Buoy 1	RELIGHTED	12205	0168HR	15/04		
872	Shark River Inlet South Breakwater Light 1	WACTHING PROPERLY	12326	0450AC	50/03		
1605	Delaware Bay Main Channel Lighted Buoy 29	WATCHING PROPERLY	12304	0020AC	05/04		
2585	Reedy Island Range Rear Light	RELIGHTED	12311	0131PH	15/04		
2725	New Castle Range Buoy 2N	RESET ON STATION	12311	0059PH	05/04		
2950	Deepwater Point Range Lighted Gong Buoy 5D	RESET ON STATION	12311	0048PH	05/04		
4720	Ocean City Inlet Jetty Light	WATCHING PROPERLY	12200	0077ES	16/04		
4860	Isle of Wight Bay Light 10	WATCHING PROPERLY	12211	NONEHR	11/04		
5340	Chincoteague Channel Daybeacon 15	WATCHING PROPERLY	12210	0047ES	08/04		
5445	Chincoteague Bay Light 12	WATCHING PROPERLY	12211	NONEHR	11/04		
5595	Wishart Point Channel Daybeacon 16	WATCHING PROPERLY	12210	NONEHR	11/04		
5720	Virginia Inside Passage Daybeacon 38	WATCHING PROPERLY	12210	NONEHR	11/04		
8095	Craighill Channel Upper Range Rear Light	WATCHING PROPERLY	12281	0427BA	16/04		
8405	Brewerton Channel Eastern Extension Ltd By 3	WATCHING PROPERLY	12273	0429BA	16/04		
8910	Shad Battery Shoal Range Front Light	WATCHING PROPERLY	12280	0417BA	15/04		
8915	Shad Battery Shoal Range Rear Light	RELIGHTED	12274	0417BA	15/04		
9110	Back Creek Channel Range Rear Light	WATCHING PROPERLY	12277	0101BA	11/04		

9565	Norfolk International Terminal Daybeacon 6	WATCHING PROPERLY	12206	0182HR	16/04
16595	Coan River Daybeacon 8	REBUILT/RECOVERED	12285	NONEBA	13/04
17325	Wicomico River Daybeacon 11W	REBUILT/RECOVERED	12233	0312BA	09/04
17335	Wicomico River Daybeacon 14W	REBUILT/RECOVERED	12286	0312BA	09/04
17340	Wicomico River Daybeacon 16W	RELOCATED	12286	0300BA	09/04
17345	Wicomico River Daybeacon 17W	REBUILT/RECOVERED	12286	0312BA	09/04
17475	Mattox Creek Light 1	REBUILT/RECOVERED	12286	0202BA	07/04
17480	Mattox Creek Daybeacon 2	REBUILT/RECOVERED	12285	0203BA	07/04
17550	Monroe Creek Channel Daybeacon 10	REBUILT/RECOVERED	12285	NONEBA	13/04
17875	Riverside Warning Daybeacon	REBUILT/RECOVERED	12288	0312BA	09/04
18232	Neabsco Creek Light 2	REBUILT/RECOVERED	12285	0312BA	09/04
18280	Occoquan River Channel Daybeacon 7	REBUILT/RECOVERED	12289	0104BA	05/04
19465	West River Lighted Buoy 1A	RESET ON STATION	12270	0419BA	15/04
21595	Mattawoman Creek Daybeacon 5	WATCHING PROPERLY	12224	0312BA	09/04
21725	Occohannock Creek Daybeacon 10	WATCHING PROPERLY	12224	NONEHR	11/04
21723	Occohannock Creek Daybeacon 10A	REBUILT/RECOVERED	12225	NONEHR	11/04
21735	Occohannock Creek Daybeacon 12	WATCHING PROPERLY	12226	NONEHR	11/04
21735	Nandua Creek Channel Daybeacon 15	WATCHING PROPERLY	12225	NONEHR	11/04
21820	Nandua Creek Channel Daybeacon 17	WATCHING PROPERLY	12225	NONEHR	11/04
21825	Nandua Creek Channel Daybeacon 19	WATCHING PROPERLY	12225	NONEHR	11/04
	•				
21830 21835	Nandua Creek Channel Daybeacon 21	WATCHING PROPERLY	12226 12226	NONEHR NONEHR	11/04 11/04
22005	Nandua Creek Channel Daybeacon 22	WATCHING PROPERLY	12230	0312BA	09/04
22355	Onancock Creek Channel Light 13	WATCHING PROPERLY			
	Messongo Creek Light 5	WATCHING PROPERLY	12228	0312BA	09/04
23360	Daugherty Creek Light 1	WATCHING PROPERLY	12230	0312BA	09/04
23365	Daugherty Creek Channel Light 3	REBUILT/RECOVERED	12231	0312BA	09/04
24025	Nanticoke River Light 9A	WATCHING PROPERLY	12261	0366BA	13/04
24510	Honga River Daybeacon 6	WATCHING PROPERLY	12230	0312BA	09/04
24645	Slaughter Creek Light 2	REBUILT/RECOVERED	12263	0312BA	09/04
24680	Slaughter Creek Daybeacon 8	WATCHING PROPERLY	12263	0312BA	09/04
24690	Slaughter Creek Light 10	WATCHING PROPERLY	12264	0312BA	09/04
24830	Choptank River Entrance Lighted Bell Buoy 10	RELIGHTED	12266	0416BA	15/04
30275	Carolina Beach Inlet Buoy 3	RELOCATED	11537	0138FM	15/04
30280	Carolina Beach Inlet Buoy 4	RELOCATED	11537	0074FM	09/04
30330	Bald Head Shoal Channel Range Front Light	RELIGHTED	11537	0142FM	16/04
30645	Lower Midnight Channel Range Rear Light	WATCHING PROPERLY	11534	0046FM	07/04
32855	Pungo River Junction Light PR	RELIGHTED	11548	0140FM	16/04
35130	Barnegat Bay Light BB	WATCHING PROPERLY	12324	0009AC	01/04
35135	Barnegat Inlet Light BI	WATCHING PROPERLY	12324	0010AC	01/04
35167	New Jersey Intracoastal Waterway DBN 46	WATCHING PROPERLY	12324	0139AC	16/04
35220	New Jersey Intracoastal Waterway DBN 60	WATCHING PROPERLY	12324	0049AC	07/04
35260	New Jersey Intracoastal Waterway DBN 69	WATCHING PROPERLY	12324	0051AC	09/04
37450	Great Bridge Albemarle Sound Daybeacon 59	WATCHING PROPERLY	12206	0176HR	15/04
37840	Alligator River Light 3	WATCHING PROPERLY	12205	0067CH	15/04
38140	Pungo River Junction Light PR	RELIGHTED	11553	0140FM	16/04
38520	Newport Marshes Buoy 39	REBUILT/RECOVERED	11541	0059FM	08/04
39560	New River/Cape Fear River Light 103	REBUILT/RECOVERED	11541	0401FM	39/03
39625	New River/Cape Fear River Light 128	REBUILT/RECOVERED	11541	0052FM	07/04
39700	New River/ Cape Fear River Daybeacon 149	REBUILT/RECOVERED	11534	0491FM	45/03
39920	Lower Midnight Channel Range Rear Light	WATCHING PROPERLY	11534	0046FM	07/04
40440	Cape Fear Little River Daybeacon 113	REBUILT/RECOVERED	11534	0121FM	14/04

PRIVATE AIDS DISCREPANCIES As of 0800 a.m. 20 April, 2004.							
LLNR	Aid Name	Status	Chart Number	BNM Ref.	LNM Ref.		
1145	Marshelder Channel Buoy 2	MISSING	12316	0449AC	50/03		
2119.19	Herring Creek Daybeacon 19	DBN DEST	12216	0140ES	34/03		
2805	Bulkhead Shaol Channel Lighted Buoy 6A	MISSING	12311	0051PH	05/04		
4880	Thorofare Channel Buoy 4	MISSING	12211	0117ES	29/03		
4905	Thorofare Channel Buoy 12	OFF STA	12211	0110ES	47/00		
4915	Thorofare Channel Buoy 15	MISSING	12221	0031ES	20/02		
4920	Thorofare Channel Buoy 16	MISSING	12211	0032ES	20/02		
5407	Chincoteague Channel Lighted Warning DBN A	DBN DMGD	12210	0046ES	07/04		
5457	Greenbackville SAV Sanctuary Daybeacon A	MISSING	12211	0040ES	07/04		
5457.1	Greenbackville SAV Sanctuary Daybeacon B	MISSING	12211	0040ES	07/04		
7667	UMCES Lighted Buoy TI (Taylor Island)	OFF STA	12264	0589BA	38/03		
7957.3	Sandy Point State Park North Beach Buoy 3	OFF STA	12270	0030BA	03/04		
7957.6	Sandy Point State Park North Beach Buoy 6	OFF STA	12263	0031BA	03/04		
8881	UMCES Lighted Buoy HP	OFF STA	12274	0594BA	39/03		
9730	Elizabeth River Deperming Range Obstn Lt	DBN DMGD	12253	0566HR	40/03		
10186.5	Lynnhaven River Daybeacon 3LR	DBN DEST	12222	0147HR	18/02		
10335	Long Creek Channel Daybeacon 2 LE	DBN DEST	12254	0033HR	04/03		
12865	Salt Ponds Daybeacon 5	DBN DEST	12280	0542HR	41/03		
16845	Mill Creek Daybeacon 2	DBN DMGD	12233	0142BA	05/01		

17845	Nanjemoy Creek Daybeacon 5	DBN DEST	12288	0205BA	07/04
18012.5	Aguia Creek Daybeacon 18	MISSING	12288	0197BA	26/02
18430	Little Hunting Creek Lighted Buoy 4	OFF STA	12289	0366BA	18/03
18850	Buzz's Marina Channel Daybeacon 6	DBN DEST	12233	0296BA	12/03
18860	N.A.S. Paxtuxent River Basin Entrance Light 2	DBN DMGD	12233	0337BA	24/01
18865	N.A.S. Patuxent River Basin Entrance Light 1	DBN DMGD	12233	0338BA	24/01
20210	Forked River Daybeacon 2	DBN DMGD	12282	0594BA	39/03
20235	Blackhole Creek Light 2	DBN DMGD	12282	0594BA	39/03
20430	Pennwood Channel Range Front Light	LT EXT	12278	0015BA	02/03
20435	Pennwood Channel Range Rear Light	LT IMCH	12278	0422BA	16/04
20545	Sparrow Pt. Steel Work Ch. Range Front Light	LT EXT	12278	0302BA	36/02
20705	Sollers Point Daybeacon 1	LT EXT	12281	0732BA	52/03
20760	HAW Generating Plant Channel Buoy 7	BUOYSINK	12278	0594BA	39/03
20805	Hawkins Point Pier Buoy 2	OFF STA	12278	0103BA	18/02
21425	Kiptopeke Beach Breakwater North Light B	LT EXT	12221	0676D5	49/01
22415	POCOMKE SND ST BNDRY LINE DBN E	BUOYSINK/BUOYDMGD	12228	0220BA	07/04
22420	POCOMKE SND ST BNDRY LINE DBN F	MISSING	12228	0292BA	09/04
22435	POCOMKE SND ST BNDRY LINE DBN J	MISSING	12228	0293BA	09/04
23575	Dorchester/Somerset County Line Marker AA	DBN DEST	12231	0322BA	10/04
23665	Dorchester/Somerset County Line Marker CC	DBN DEST	12231	0324BA	10/04
24937	UMCES Lighted Buoy CR (Choptank River)	OFF STA/LT EXT	12263	0234BA	07/04
25020	Cambridge Channel Range Front Light	LT EXT	12268	0382BA	46/02
25025	Cambridge Channel Range Rear Light	LT EXT	12268	0383BA	46/02
26155	WYE EAST RIVER DBN 2	DBN DMGD	12270	0619BA	40/03
26160	WYE EAST RIVER DBN 3	DBN DMGD	12270	0620BA	40/03
26270	Cox Creek Daybeacon 4	DBN DEST	12270	0312BA	09/04
26343.3	Greenwood Creek Buoy 4	OFF STA	12270	0411BA	24/03
26965	Shallow Creek Daybeacon 4	DBN DMGD	12278	0594BA	39/03
26985	Shallow Creek Daybeacon 8	DBN DMGD	12278	0594BA	39/03
27900	UPPER ELK RIVER BUOY 2	MISSING	12274	0013BA	03/04
27905	UPPER ELK RIVER BUOY 4	MISSING	12274	0014BA	03/04
28697	South Ferry Terminal Buoy FD2	BUOYDMGD	11555	0068CH	16/04
30562.3	Sunny Point Terminal Warning Light L	TRLB	11537	0016FM	02/03
33200	Jacobs Creek Canal Daybeacon 1	DBN DMGD	11554	0339FM	34/02
33205	Jacobs Creek Canal Daybeacon 2	DBN DMGD	11554	0340FM	34/02
33427	SWAN PT WARNING DBN A	MISSING	11548	0088FM	09/03
38570	TRIPLE S. MARINA DAYBEACON 8	DBN DEST	11547	0505FM	51/01

PRIVATE AIDS DISCREPANCIES CORRECTED Since LNM 15/04.

<u>LLNR Aid Name Status Chart Number BNM Ref. LNM Ref.</u>

None.

III. TEMPORARY CHANGES – TEMPORARY CHANGES CORRECTED: This section contains a summary of current temporary changes and corrections to Aids to Navigation. Aids may be temporarily relocated, established or altered for dredging, testing or marking an obstruction or wreck. A permanent correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES

I LIVII O	MAINT OFFICIOLO				
LLNR	Aid Name	Status	Chart Number	BNM Ref.	LNM Ref.
1220	Absecon Inlet Buoy 8	DSCNTND FOR DRDGNG	12318	0038AC	07/04
1225	Absecon Inlet Buoy 10	DSCNTND FOR DRDGNG	12318	0037AC	07/04
8935	Elk River Channel South Range Front Light	TEMP DISCONT	12273	0393BA	14/04`
8940	Elk River Channel South Range Rear Light	TEMP DISCONT	12273	0393	14/04
14075	New Point Comfort Spit Channel Light 2	LT EXT	12280	0188HR	16/04
14080	New Point Comfort Spit Light 4	LT EXT	12280	0189HR	16/04
21460	Cape Charles City Range B Front Light 8	RANGE DISCONT/LIGHT 8	8		
		CHARA. CHANGE	12224	0174D5	16/04
23515	Tangier Sound Mid-Channel Buoy T	DISCONTINUED	12230	0374BA	13/04

TEMPORARY CHANGES CORRECTED

LLNR Aid Name Status Chart Number BNM Ref. LNM Ref.

None.

IV. CHART CORRECTIONS:

This section contains corrections to federal and private maintained Aids to Navigation, as well as NOS corrections. This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. The mariner must decide which Chart(s) to correct. The following example explains the individual elements of a typical chart correction.

Chart Number	Chart Edition ♣	Edition Date ↓	Last Local Notice to Mariners	Horizontal Datum Reference	Source of Correction	Current Local Notice to Mariners	
11541	33 rd ed. NC-PORTS CHANGE	11/01/2002 SMOUTH ISLAI	LAST LNM 47/02 ND TO BEAUFORT	NAD 83	CGD05/NOS	49/02	
		South River I	ight 1 to Daybeacon 1, SG	in	34-59-23.345N	076-35-25.467W	
	Corrective	rrective Object of corrective		Position (Degree		↑ s, minutes, seconds and tenths)	

Action
The letter (M) immediately following the chart number indicates that the correction should be applied to the Metric side of the chart only. (TEMP) Indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees true, clockwise from 000°. Bearings of light sectors are toward the light from seaward. The nominal range of lights is in nautical miles (NM).

11534	NC-SC-I	03/01/2004 LAST LNM: 15/04 CW-MYRTLE GROVE SOUND AND CAPE FE/ RELOCATE	NAD 83 AR RIVER TO CASINO CREEK	CGD05	16/04
	DELETE	Calabash Creek Light 4 delete PA, relocate	from to	33-52-34.880N 33-52-33.502N	078-34-20.300W 078-34-20.214W
		Calabash Creek Daybeacon 8 delete PA, relocate	from to	33-52-55.970N 33-52-55.564N	078-34-08.070W 078-34-08.300W
11537		02/01/2004 LAST LNM: 15/04 E FEAR RIVER CAPE FEAR TO WILMINGTO	NAD 83 N	NOS NW -7538	16/04
		<u>Tabulation</u> - Cape Fear River Channel	centered at	33-59-50.000N	078-05-18.000W
11555		02/01/2004 LAST LNM: 15/04 E HATTERAS: WIMBLE SHOALS TO OCRAC	NAD 83 COKE INLET	CGD05	16/04
		Hatteras Inlet Lighted Buoy 2	from to	35-10-24.974N 35-10-26.532N	075-45-03.618W 075-45-01.800W
12206		10/01/2003 LAST LNM: 12/04 NORFOLK TO ALBEMARLE SOUND ATE	NAD 83	CGD05	16/04
		Elizabeth River- Southern Branch Daybeacon 44	from to	36-43-48.900N 36-43-49.038N	076-16-15.300W 076-16-14.790W
	DELETE	/RELOCATE Elizabeth River Southern Branch Daybeacon 19 delete PA, relocate	from to	36-46-45.300N 36-46-46.014N	076-18-26.000W 076-18-25.584W
		Elizabeth River -Southern Branch Light 30 delete PA, relocate	from to	36-45-19.100N 36-45-19.638N	076-17-45.100W 076-17-45.930W
12221		09/01/2003 LAST LNM: 15/04 SAPEAKE BAY ENTRANCE ATE	NAD 83	CGD05	16/04
		Quarter March Creek Entrance Daybeacon 2	from to	37-08-23.000N 37-08-24.521N	076-25-46.100W 076-25-46.811W
12230	MD-VA-0	11/01/2003 LAST LNM: 14/04 CHESAPEAKE BAY SMITH POINT TO COVE I	NAD 83 POINT	NOS NW -7346	16/04
	DELETE	Dashed magenta line	from	38-23-51.800N	076-22-01.100W
			to	38-23-39.700N	076-22-33.200W
			to	38-23-59.900N	076-22-51.100W
			to	38-23-55.600N	076-22-59.300W
			to	38-23-59.400N	076-23-03.000W
	ADD	Dashed magenta line	from	38-23-59.500N	076-22-31.000W
			to	38-23-55.000N	076-22-27.000W

				to	38-23-37.000N	076-22-58.000W
				to	38-23-59.500N	076-23-17.800W
12238			LAST LNM: 11/04 Y: MOBJACK BAY AND YORK RIV	NAD 83 /ER ENTRANCE	CGD05	16/04
			n Creek Entrance Daybeacon 2	from to	37-08-23.000N 37-08-24.521N	076-25-46.100W 076-25-46.811W
12243	13 th ed. VA-YOF CHANG		LAST LNM: 08/04 RKTOWN TO WEST POINT	NAD 83	NOS NW -7542	16/04
	01171110		o: 16 1/2 FT FOR WIDTH R 2003	at	37-30-35.000N	076-47-23.000W
	ADD	Channel limits				
			soundings within limits	from	37-29-29.600N	076-46-01.600W
				to	37-29-49.800N	076-46-56.000W
				to	37-30-56.100N	076-47-35.500W
				to	37-32-03.900N	076-48-23.400W
				to	37-32-45.800N	076-48-49.100W
	DELETE	channel limits		from to	37-29-37.000N 37-31-20.000N	076-46-19.000W 076-47-51.000W
12244			LAST LNM: 05/03 MATTAPONI RIVERS	NAD 83	NOS NW -7542	16/04
	ADD		o: 16 1/2 FT FOR WIDTH R 2003	at	37-31-10.000N	076-47-45.000W
		Channel limits note: delete all new channel lim	soundings within nits	from to to	37-31-01.000N 37-32-03.900N 37-32-45.800N	076-47-38.900W 076-48-23.400W 076-48-49.100W
	DELETE	Channel limits				
				from to	37-31-01.000N 37-31-20.000N	076-47-38.000W 076-47-51.000W
12248			LAST LNM: 10/04 EWPORT NEWS TO JAMESTOWN	NAD 83 ISLAND (BACK RIVER /CO	CGD05 LLEGE CREEK)	16/04
	RELOO		ch Daybeacon 3	from to	36-47-18.100N 36-47-23.238N	076-33-54.300W 076-34-05.058W
12252	VA-JAM		LAST LNM: 08/04 DAN POINT TO RICHMOND	NAD 83	NOS	16/04
	NEW E	New edition du	e to numerous Notice to Mariner ch See http:/chartmaker.ncd.noaa.go weeks.	1 : 20,000 langes. This NOAA chart is v/mcd/dole.htm for details.	now available in both the corresponding trad	ne Print-on Demand and digital itional paper chart will be available
	ADD				NOS NW -7551	
	ADD	23 foot soundir	ng	at	37-20-09.300N	077-16-23.300W
12253			LAST LNM: 15/04 R AND ELIZABETH RIVER	NAD 83	CGD05	16/04

Elizabeth River- Southern Branch Daybeacon 44	from	36-43-48.900N	076-16-15.300W
DELETE/RELOCATE Elizabeth River Southern Branch Daybeacon 19 delete PA, relocate	to from	36-43-49.038N 36-46-45.300N	076-16-14.790W 076-18-26.000W
Elizabeth River -Southern Branch Light 30 delete PA, relocate	to	36-46-46.014N 36-45-19.100N	076-18-25.584W
	to	36-45-19.638N	076-17-45.930W
12263 53 rd ed. 11/01/2003 LAST LNM: 13/04 MD-CHEASAPEAKE BAY COVE POINT TO SANDY DELETE	NAD 83	NOS NW -7346	16/04
Dashed magenta line and label: SAFETY ZONE 165.502 (see note			
	joining to to to to to to	38-24-43.000N 38-24-59.100N 38-23-51.800N 38-23-39.700N 38-23-59.900N 38-23-55.600N 38-24-19.000N 38-24-23.200N	076-23-30.300W 076-22-59.400W 076-22-01.100W 076-22-33.200W 076-22-51.100W 076-22-59.300W 076-23-19.300W 076-23-12.400W
ADD Dashed magenta line and label:			
SAFETY ZONE 165.502 (see note	joining to to to	38-24-27.000N 38-24-44.000N 38-23-55.000N 38-23-37.000N	076-23-42.000W 076-23-11.000W 076-22-27.000W 076-22-58.000W
12264 28 th ed. 07/01/2002 LAST LNM: 06/04 MD-CHESAPEAKE BAY PATUXENT RIVER AND DELETE	NAD 83	NOS NW -7346	16/04
Dashed magenta line and label: SAFETY ZONE 165.502 (see note			
	joining to to to to to to	38-24-43.000N 38-24-59.100N 38-23-51.800N 38-23-39.700N 38-23-59.900N 38-23-55.600N 38-24-19.000N 38-24-23.200N	076-23-30.300W 076-22-59.400W 076-22-01.100W 076-22-33.200W 076-22-51.100W 076-22-59.300W 076-23-19.300W 076-23-12.400W
ADD Dashed magenta line and label:			
SAFETY ZONE 165.502 (see note	joining to to to	38-24-27.000N 38-24-44.000N 38-23-55.000N 38-23-37.000N	076-23-42.000W 076-23-11.000W 076-22-27.000W 076-22-58.000W
12280 4 th ed. 10/01/2003 LAST LNM: 11/04 MD-VA-CHESAPEAKE BAY DELETE	NAD 83	NOS NW -7346	16/04
dashed magenta line and label: SAFETY ZONE 165.502 (see note			
	joining to to to to to to to to	38-24-43.000N 38-24-59.100N 38-23-51.800N 38-23-39.700N 38-23-59.900N 38-23-55.600N 38-24-19.000N 38-24-23.200N	076-23-30.300W 076-22-59.400W 076-22-01.100W 076-22-33.200W 076-22-51.100W 076-22-59.300W 076-23-19.300W 076-23-12.400W
ADD Dashed magenta line and label:			
SAFETY ZONE 165.502 (see note	joining to	38-24-27.000N 38-24-44.000N	076-23-42.000W 076-23-11.000W
Fifth District Local Notice to Mariners No. 16/04	12 of 17		04/20/2004

			to to	38-23-55.000N 38-23-37.000N	076-22-27.000W 076-22-58.000W
12304	NJ-DE-	. 04/01/2003 LAST LNM: 10/04 DELAWARE BAY	NAD 83	NOS NW -7561	16/04
	ADD	Tabulation - Delaware River	centered at	39-24-39.000N	075-07-36.000W
12311	42 nd ed NJ-DE-1 ADD	.08/01/2003 LAST LNM: 14/04 DELAWARE RIVER SMYRNA RIVER TO WILMING	NAD 83 TON	NOS NW -7561	16/04
	ADD	<u>Tabulation</u> - Delaware River	centered at	39-29-14.000N	075-21-49.000W
12312		01/01/2003 LAST LNM: 12/04 NJ-DELAWARE RIVER WILMINGTON TO PHILAD	NAD 83 ELPHIA	NOS NW -7561	16/04
	7.55	<u>Tabulation</u> - Delaware River	centered at	39-58-16.000N	075-22-42.000W
12313		07/01/2003 LAST LNM: 11/04 DELAWARE RIVER PHILADELPHIA AND CAMDEN	NAD 83 I WATERFRONTS	NOS NW -7561	16/04
	7.00	Tabulation - Delaware River	centered at	39-54-33.000N	075-09-47.000W
12314		10/01/2002 LAST LNM: 10/04 PHILADELPHIA TO TRENTON (DELAWARE RIVEF	NAD 83 R EXTENSION-TOP I	NOS NW -7561 PANEL)	16/04
	7.00	<u>Tabulation</u> - Delaware River	centered at	40-02-48.000N	074-54-28.000W
12316		,	NAD 83	NOS NW -7564	16/04
	RELOC	Sewer line	from to to	39-14-08.400N 39-13-23.900N 39-13-17.800N	074-37-25.100W 074-36-34.000W 074-36-34.000W
	DELETE				
	ADD	26 sounding	at	39-13-18.900N	074-36-37.200W
		23 sounding	at	39-13-17.800N	074-36-34.000W
12318		. 12/01/2002 LAST LNM: 02/04 FLE EGG INLET TO HEREFORD INLET e	NAD 83	NOS NW -7564	16/04
		Sewer line			
			from to	39-14-08.400N 39-13-23.900N	074-37-25.100W 074-36-34.000W
			to	39-13-17.800N	074-36-34.000W
	ADD	23 sounding	at	39-13-17.800N	074-36-34.000W
12324			NAD 83	NOS NW -7343,7444	16/04
		LEONARDO HARBOR CHANNEL depth note to: The controlling depth was 3 1/2 feet for a mid-width from the channel entrance (40°25'47"N., 74°03'21" breakwater; thence 1 foot for a mid-width 75 feet to	W.) to the		
			centered at	40-23-13.100N	074-04-26.700W
	CHANG	iF			
	51 1/1110	depth legend to: 9 1/2 FT JAN 2004	at	40-06-07.300N	074-02-17.500W

A weekly electronic update service is now available for NOAA's digital, raster nautical charts. All Notice to Mariner corrections from USCG, NIMA and CHS are included. The service is provided via a partnership between NOAA and Maptech, Inc. Further information is available from NOAA at (301)-713-2770, http://chartmaker.ncd.noaa.gov or from Maptech at (978)-933-3000, http://www.maptech.com.

V. ADVANCE NOTICES: This section contains advance notice of approved projects, changes to aids to navigation, bridge regulations or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas. Comments on this change should be forwarded to the Commander Fifth Coast Guard District (oan), 431 Crawford Street, Portsmouth, VA 23703-5004

MD - UPPER CHESAPEAKE BAY - ELK RIVER CHANNEL - RANGES TEMPORARILY DISCONTINUED

The following Elk River ranges will be temporarily discontinued for rebuilding during the periods indicated: Elk River Channel South Range Front Light (LLNR 8935) from **April 05 thru 25 May, 2004**. Elk River Channel South Range Rear Light (LLNR 8940) from **April 13 thru 25 May, 2004** Chart 12274.

VA - VIRGINIA INSIDE PASSAGE - AIDS TO NAVIGATION CHANGE.

The Coast Guard will be discontinuing Ramshorn Channel Light 2 (LLNR 6960) and changing Virginia Inside Passage Daybeacon 215 (LLNR 6355) to. Virginia Inside Passage Light 215 (LLNR 6355) showing a FI G 4s. Lighting equipment will be removed when endangered by ice. **Charts**: 12221 & 12224.

BRIDGE ADVANCE NOTICE

None.

VI. PROPOSED CHANGES: Periodically the Coast Guard evaluates the system of Aids To Navigation and bridge regulations to determine whether the conditions for which the aids were established have changed. All comments should include the following information: 1) Quantity, type, capacity and value of vessels involved, and the extent that these vessels traverse the area under consideration seasonally, by day, and by night. 2) where practicable, the type of navigation devices, such as compasses, radio direction finders, radar, LORAN, DGPS, and search lights, with which such vessels are equipped. 3) The number of passengers and type, quantity, and value of cargo involved. 4) A chart section or sketch showing the action proposed when necessary to clearly describe the recommended improvement. Written comments on this proposal should be forwarded to: COMMANDER, FIFTH COAST GUARD DISTRICT (OAN) 431 Crawford Street, Portsmouth, VA 23704-5004, unless otherwise noted.

MD - TANGIER SOUND - POCOMOKE SOUND - AIDS TO NAVIGATION CHANGE - DISCONTINUING SOUND SIGNALS

The Coast Guard is soliciting comment on discontinuing the sound signal for Starling Creek Light 1 (LLNR 22455) and Lower Thorofare Channel Light 2 (LLNR 23495). Comments on this proposal should be forwarded to the above address attention Mr. Al Grimes no later than <u>June 01, 2004.</u>

Charts: 12225, 12230 & 12231.

VA - JAMES RIVER - RANGE CHARACTERISTIC CHANGE

The Coast Guard is soliciting comments on the proposal to change the light characteristic on the following aids to nav igation:

Dancing Point Shoal Channel Range Front Light (LLNR 12235) to Isophase White 2 second (Iso W 2s)

Dancing Point Shoal Channel Range Rear Light (LLNR 12240) to Occulting White 4 second (Oc W 4s).

Chart 12251

Comments on this proposal should be forwarded to the above address attention Mr. Tom Flynn at (757) 398-6229,e-mail twflynn@LANTD5.uscg.mil no later than <a href="mailto:mail

NC - PAMLICO SOUND - DISCONTINUE AIDS TO NAVIGATION

The Coast Guard is soliciting comments on the proposal to discontinue the following aids to navigation:

West Bluff Daybeacon 1 (LLNR 32430)

West Bluff Daybeacon 2 (LLNR 32435)

Fodrey Creek Light 1 (LLNR 32720)

Fodrey Creek Daybeacon 3 (LLNR 32725)

Raccoon Island North Daybeacon (LLNR 33505)

Racoon Island South Daybeacon (LLNR 33510)

North River Warning Light (LLNR 34770)

Chart 11548.

Comments on this proposal should be forwarded to the above address attention Mr. Tom Flynn at (757) 398-6229,e-mail twflynn@LANTD5.uscg.mil no later than <a href="mailto:mail

BRIDGE PROPOSALS:

<u>DE -COASTAL - INDIAN RIVER INLET - BRIDGE REPLACEMENT</u>

The Coast Guard has received for approval an application from the Delaware Department of Transportation for construction of a new replacement bridge across Indian River Inlet, mile 0.2, near Bethany Beach, Delaware. The applicant proposes to replace the existing fixed bridge with a new fixed bridge that will span the entire Inlet. Comments on this proposal should be forwarded to the above address attention (**obr**) no later than **May 3, 2004**. Copies of **Public Notice 5-1004** which describes the proposal in detail can be obtained by writing to the above address or by calling (757) 398-6227. **Chart 12216**

VA - CHESAPEAKE BAY - JAMES RIVER - CHICKAHOMINY RIVER - BRIDGE INFORMATION

Mariners are adv ised that it is proposed that the Route 5 Highway Draw Bridge, Mile 1.5, over the Chickahominy River located in James City County, Virginia will be removed and replaced with a fixed bridge located adjacent to the current site. The proposed vertical clearance is 45 feet at mean high water with 80 feet horizontal clearance. Please provide navigational information such as the size and types of vessels presently owned and operated on this river as they relate to the proposed vertical and horizontal clearances. It is further requested that mariners and adjacent property owners express their views from a navigational standpoint, in writing, on the proposed project, giving sufficient detail to establish a clear understanding of their reasons for support of or opposition to this project. Comments will be received for the record at the above address through April 26, 2004. Chart 12215.

VII. GENERAL This section contains information of general concern to the mariner. Mariners are advised to use caution while transiting these areas. The following is a list of dredging/construction operations being conducted in the Fifth Coast Guard District. Mariners should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge advances. Mariners are advised that dredges, tugs, barges, submerged and or floating navigation may be temporarily relocated to facilitate dredging. The dredge and related equipment will be lighted and marked in accordance with International or Inland Navigation Rules and the dredge will monitor Channels 13 and 16 VHF-FM unless otherwise noted. Mariners are cautioned to strictly comply with Inland

Navigation Rules when approaching, passing and leaving the area of operation, to remain a safe distance from the equipment, and to contact the dredge for specific transiting information.

CONSTRUCTION/DREDGING LOCAL NOTICE TO MARINERS NOTIFICATION DEADLINES

Construction and dredging companies should notify Commander, Fifth Coast Guard District (oan), 431 Crawford Street, Portsmouth, VA 23704-5004 at least 3 weeks prior to operation begin date for information to be published in the Local Notice to Mariners. It is requested that notification be delivered by letter or fax and followed up by telephone. Fax # (757) 398-6303 and voice Phone # (757) 398-6486 or at the D5LOCAL INTERNET SITE.

	START/COMPLETION	DREDGE/	REF
LOCATION	DATE	COMPANY	LNM
DE – Deepwater Range Front Light Reconstuction	Until further notice	Atlantic Subsea Const.	51/03
NJ – Barnegat Inlet – Dredging	08 Apr – 04 May 2004	CURRITUCK	13/04
MD – Baltimore Harbor – Dredging	Until further notice	WEEKS MARINE	23/03
VA – Elizabeth River – Lyons Shipyard – Dredging	01 May – 24 May 2004	VIRGINIAN	16/04
VA – Norfolk Naval Station - Dredging	01 May – 15 Jul 2004	PULLEN	16/04
VA – Norfolk International Terminal – Dredging	17 Apr – 17 May 2004	ESSEX	16/04
VA – Crab Creek/Long Creek East – Dredging	Month of February 2004	Virginia Marine Structures	05/04
VA – James River –Skiffes Creek– Dredging	19 Jan – 31 May 2004	ENTERPRISE	03/04
VA – Coastal – Dam Neck – Beach nourishment	25 Dec – 01 May 2004	DODGE ISLAND	50/03
VA – Coastal – Rudee Inlet – Dredging	Until Further Notice	RUDEE II	34/03
VA - Elizabeth River - Western Branch - Bridge demolition	/		
Construction	Apr 2002 – Dec 2004	Tidewater Construction	16/02
VA – Elizabeth River – Lamberts Point – Pier Construction	Through Aug 2004	Marine Contracting Corp.	39/03
NC – Manteo/Shallowbag Bay	19 Apr – 19 Jun 2004	MARION	16/04
NC - Swansboro - Dredging	06 Apr - 10 May 2004	RICHMOND	14/04
NC – New Topsail Inlet – Dredging	31 Mar – 21 Apr 2004	MERRITT	13/04
NC - Cape Fear River Lower Lilliput Channel, Lower			
Midnight, Upper Midnight Channel – Dredging	Jul 2004	DREDGE 54	33/03
NC - Northeast Cape Fear River/Smith Creek Parkway -			
Bridge Construction	01 Jun – 31 Jan 2005	TIDEWATER CONSTR	19/03
Midnight, Upper Midnight Channel – Dredging	Jul 2004	DREDGE 54	33/03
NC - Northeast Cape Fear River/Smith Creek Parkway -			
Bridge Construction	01 Jun – 31 Jan 2005	TIDEWATER CONSTR	19/03
Bridge Construction	01 Jun – 31 Jan 2005	TIDEWATER CONSTR	19/03

INFORMATION CONCERNING BRIDGES ACROSS NAVIGABLE WATERS OF THE FIFTH COAST GUARD DISTRICT
The following is a list of operating information for certain bridges within the Fifth Coast Guard District. Mariners are advised that the bridges may be operating on a temporary schedule, with reduced clearances, undergoing bridge repairs or under new bridge construction. Mariners are advised to proceed with caution, comply with Inland Navigation Rules at all bridges and to contact the bridge on channels 13 and 16 VHF-FM. For more information refer to the referenced Local Notice To Mariner or contact the Commander, Fifth Coast Guard District (oan-b), 431 Crawford Street, Portsmouth, VA, 23704-5004 via written correspondence, by voice phone at (757) 398-6222., or at the LANTAREA Office Aids to Navigation INTERNET SITE.

BRIDGE	TYPE	WATERWAY	MLE	SUBJECT	COMP. DATE	LNM
Christina River Bridge	F	Delaware River	5.5	Bridge repairs	Until further notice	42/02
Ben Franklin Bridge		Delaware River	100.2	Painting/sandblasting	Until further notice	47/03
Third Street Bridge	В	Delaware/Christina River	2.3	Bridge repair	Until further notice	19/01
Hanover Street Bridge		Baltimore		Bridge inoperative	Until further notice	33/02
Woodrow Wilson Bridge	В	Potomac River	103.8	Bridge Replacement	Until further notice	20/01
SR 123 Occupuan River		Occoguan River	5.0	Bridge construction	30 May 2005	43/03
Amtrack Sw ing Bridge		Susquehanna Riv	1.0	Bridge repairs	Until further notice	28/00
Rochambeau Bridge		Potomac Riv	109.9	Painting/sandblasting	Until further notice	35/01
McGhan Bridge		NJICW Beach Thorofare	69.0	Bridge repair	Until further notice	33/02
Jones Creek		James River		Bridge Replacement	Until further notice	35/03
SR 125/kings Highway Bridge		Nansemond River	7.7	Bridge Repair	11 May, 2004	11/04
Weems/College Creek bridge		Weems and College Creek		Bridge Construction	Until further notice	16/04

KEY: F=Fixed, DR=Draw, RIV=River, CH=Channel, HBR=Harbor, AICWW=Atlantic Intracoastal Waterway, B=Bascule,E=East(Eastern), W=West(Western), S=South(Southern),N=North(Northern), SW=Swing Bridge, SYS=System, RR=Railroad, Sked=Schedule, Constr=Construction, Rest=Restricted, SR=State Route, RSP=Removable Span, VL=Vertical Lift

SUMMARY OF GENERAL ARTICLES IN EFFECT FOR THE WATERS OF THE FIFTH COAST GUARD DISTRICT

NJ & PA – UPPER DELAWARE - DELAWARE RIVER – BRIDGE INFORMATION
The Coast Guard has authorized New Jersey Transit to restrict the operation of the Delair Railroad (vertical-lift) Bridge, at mile 104.6, across the Delaware River, in Philadelphia, Pennsylvania. To facilitate replacement of miter rails and several head block timbers, the bridge will be maintained in the closed-tonavigation position each day from 8 a.m. to 5 p.m. on the following dates: April 26, May 3, May 10, May 11 and May 17, 2004. The available vertical clearance in the closed-to-navigation position is approximately 55 feet, at mean high water. Mariners able to pass under the closed span are advised to exercise extreme caution when transiting the area. Chart 12314.

LNM 16/04

NJ - COASTAL - ACOUSTIC SURVEY

The Research Vessels ENDEAVOR will be conducting acoustic surveys and oceanographic mooring operations for the U. S. Navy from April 22, 2004 to May 3,2004 off the New Jersey coast. The operational area is bounded by the following coordinates: Latitude North & Longitude West (degrees & minutes) 38-50-00N / 073-10-00W

38-50-00N / 072-25-00W 39-25-00N / 072-25-00W

39-25-00N / 073-00-00W 39-10-00N / 073-10-00W

There will be two subsurface moorings set within the box. The coordinates of the moorings are not known at this time. The ENDEAVOR will standby on VHF Channels 16 & 13.

LNM 16/04

DELAWARE RIVER - DEEPWATER RANGE FRONT LIGHT (LLNR 2895) CONSTRUCTION

The Deepwater Range Front Light (LLNR 2895) reconstruction project will commence on or about December 26, 2003 and is expected to be completed about April, 2004. The Crane Barge 1, a 55 ton DELAWARE will be anchored using a 4 point anchoring system. The anchors will be approx 100 feet away from the barge and marked by lit pendant buoys. Crane Barge 2 the 300 ton GEORGE JOHNSON will be anchored using a 4 point anchoring system. The anchors will be approx 100 feet away from the barge and marked by lit pendant buoys. Both crane barges will also be spudded down. In addition there will be two support barges, a 110 Ft. material barge and a 90 foot ferry barge RICHARD. The 110 Ft. material barge will carry the structures and accessories. The RICHARD will be used for ferrying materials and support equipment on an as-needed basis. On location, these barges will tie off to the crane barges mentioned above. An assist tug DELAIR will be moored to the barges at all times during the duration of the river work. Other Tugs from Wilmington Tug and Hays Towing & Launch Service will be on emergency call if needed. A crew launch LEHIGH will be used to ferry personnel to and from the site. The work site personnel will monitor VHF channel 13. Working hours will typically be from 0700 to 1530 or 1730, depending upon work schedule. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the construction location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged moorings and equipment Chart 12311. LNM 51/03

VA - ELIZABETH RIVER - NORFOLK NAVAL BASE - DREDGING

The Dredge PULLEN will be conducting dredging operations at Norfolk naval Base from **01 May through 15 July, 2004**. A submerged pipeline will fun from the dredging area to the Craney Island Disposal Area. The dredge can be contacted on VHF-FM 16. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. **Charts 12245**.

I NM 16/04

VA - ELIZABETH RIVER - LYONS SHIPYARD - DREDGING

The Dredge VIRGINIA will be conducting dredging operations at the Lyons Shipyard from **01 May through 24 May, 2004**. The dredge can be contacted on VHF-FM 16. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. **Charts 12253.**

LNM 16/04

VA - ELIZABETH RIVER - NORFOLK INTERNATIONAL TERMINAL - DREDGING

The Dredge ESSEX will be conducting dredging operations at Norfolk International Terminal from 17 April through 17 May, 2004. A submerged pipeline will fun from the dredging area to the Craney Island Disposal Area. The dredge can be contacted on VHF-FM 16. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and no wake when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. Charts 12245.

LNM 16/04

NC -MANTEO - SHALLOWBAG BAY - DREDGING

The Dredge MARION will be conducting dredging operations in the vicinity of Shallowbag Bay through 19 April through 19 June, 2004. The dredge can be contacted on VHF-FM 16. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and no wake when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. Charts 12205.

LNM 16/04

NC - AIWW - SWANSBORO - DREDGING

The Dredge RICHMOND is currently conducting dredging operations in the vicinity of Sanders Creek at Swansboro through **06 April through May 10**, **2004**. The dredge can be contacted on VHF-FM 16. Mariners are requested to stay clear of the dredge, floating and submerged pipeline, buoys and wires and review comments concerning dredging operations under General Articles VII. Mariners are requested to exercise extreme caution and **no wake** when approaching, passing and leaving the dredge location and to strictly comply with Inland Rules of the Road and watch for indications of a submerged or partially submerged pipeline. **Charts 11541**.

LNM 14/04

VII. LIGHT LIST CORRECTIONS FOR COMDTPUBP16502.2 VOLUME II, 2004 EDITION.

An asterisk*, indicates the column in which a correction has been made or new information added

LLNR	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Name and Location	N/W Position	Characteristic	Ht	Rng	Structure	Remarks	LNM
12065	GOOSE HILL CHANNEL RANGE FRONT LIGHT	37 10 18 N 76 45 12 W	FI W 2.5s	16		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on range	16/04

line	Onl	١/
11110	OHI	γ.

Night: Visible all around; higher intensity on range

line.

12070	GOOSE HILL CHANNEL RANGE REAR LIGHT 633 yards, 227° from front light		Iso W 6s	40		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on range line only. Night: Visible all around; higher intensity on range line.	16/04
16665	ST GEORGE CREEK JUNCTION LIGHT A	38 07 16 N 76 27 29 W	FI (2+1) R 6s	18	4	JR on pile.		16/04

S.B. O'HARA **REAR ADMIRAL, U.S. COAST GUARD** COMMANDER, FIFTH COAST GUARD DISTRICT

ENCLOSURES

- 1. Chart 11537 Tabulation Cape Fear River Channel
 2. Chart 12304 Tabulation Delaware River
 3. Chart 12311 Tabulation Delaware River
 Tabulation Delaware River

- 4. Chart 12312 Tabulation Delaware River
 5. Chart 12313 Tabulation Delaware River
 6. Chart 12314 Tabulation Delaware River
 7. Chart 12314 Tabulation Delaware River
- 7. Change No. 26 to U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West, 2003 (35th) Edition
 8. Change No. 27 to U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West, 2003 (35th) Edition
 HTTP://CRITCORR.NCD.NOAA.GOV

